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Appin. No. 10/041,094

Attorney Docket No. 10541-183

## I. <u>Listing of Claims</u>

## 1-8. Canceled.

- 9. (Currently Amended) The pinion mechanism of claim [[4]] 11, wherein said threaded portion of said roller screw has an arcuate contacting profile with regard to said roller wheel pins.
- 10. (Original) A power assist steering system, comprising a rack, an assist pinion, and a pinion gear, wherein said assist pinion has a first end and a second end, wherein said first end engages said rack, and said second end is coupled to said pinion gear, wherein said pinion gear comprises a roller wheel having a plurality of radially projecting teeth about its periphery, wherein said teeth comprise pins rotatably mounted in and projecting from the periphery of the roller wheel.
- 11. (Original) The steering system of claim 10, further comprising a roller screw, wherein said roller screw has a threaded portion having helical threads thereon, and said threaded portion is situated to engage at least one of said pins upon rotation of said roller screw.
- 12. (Original) The steering system of claim 11, further comprising an electric motor having a rotating output shaft, wherein said output shaft is coupled to said roller screw.
- 13. (Original) The steering system of claim 11, wherein said roller screw and said pinion gear have a gear ratio with respect to each other of about 15:1 to about 22:1.

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14. (Original) The steering system of claim 12, wherein the gear ratio between said roller screw and said assist pinion is about 22:1.

15. (Original) The steering system of claim 12, wherein the efficiency of torque transfer from the output of said motor to said assist pinion is greater than 70% at load torques above 200 in-lbf at 1000 rpm.

## 16 & 17. Canceled

18. (Original) A method for transferring power from a rotating input shaft to an assist pinion in a power assist steering system, comprising coupling an assist pinion that forms part of a steering system to a rotating input shaft via a roller pinion gear, wherein the pinion gear comprises a roller wheel having a plurality of radially projecting teeth about its periphery, wherein said teeth comprise pins rotatably mounted in and projecting from the periphery of the roller wheel.

- 19. (Original) The method of claim 18, wherein said rotating input shaft turns a roller screw having helical threads thereon, wherein upon rotation of the roller screw at least one thread contacts at least one of said pins.
- 20. (Original) The method of claim 18, wherein the power transfer efficiency between said rotating input shaft and said assist pinion is greater than 70% at load torques above 200 in-lbf at 1000 rpm.
- 21. (Original) The method of claim 19, wherein the gear ratio between said rotating input shaft and said assist pinion is between about 15:1 to about 22:1.

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22. (Original) The method of claim 19, wherein the gear ratio between said rotating input shaft and said assist pinion is about 22:1

